The tips are treated with a revolutionary protective coating that provides superior nonstick properties and a lustrous surface for long lasting esthetic appearance. No more composite sticking; dentists appreciate the easy placement and fast clean-up! The ergonomic handles are manufactured from an advance technology polymer with medical-grade silicone grips. "Surprisingly light"—only 16g—on the largest available handle (1/2" (1.27 cm) diameter) to reduce hand fatigue.
New innovative coating provides long-lasting tack-free composite manipulation!
The anodized aluminum and nonstick coating, PTFE, on the CCI and CMI instruments provides exceptional lubricity to virtually eliminate composite sticking. The PTFE coating also offers the instruments greater protection against harsh solutions. The black coating does not abrade to discolor the restoration. Safely autoclavable.

Composite Contact Instruments (CCI)
*Establish Positive Contacts As You Light-Cure*

Composite Manipulation Instruments (CCI)*
*Easy Placement of Composite into All Areas Without Sticking or Discoloration*

Cleaning/Sterilizing Tips
* Do not mix unlike metals in the same bag.
* Simply wipe off CMIs - do not expose to solutions with pH above 8 or containing iodophors.

CCI Technique Tip
After placing composite into box, insert instrument tip into the composite, torque into position and apply gentle pressure to adjacent tooth for desired positive contact. Light-cure composite, making sure composite is not overfilled to lock in instrument.
As recommended by Dr. Brian Wilk.

CMI Technique Tip
Acorn Carver (21B) is helpful in establishing anatomical contours, prior to carving.

Tip diameter measurements in millimeters.
Composite Instruments
For Carrying, Condensing and Carving

Neos 425-1 = 9061306
Neos 425-2 = 9061308
Neos 425-3 = 9061310
Neos 425-4 = 9061312
Neos 425-5 = 9061314
Anterior - (Set of 5) = 9061301

Interproximal Carvers
For Proximal Restorations
Thin, flexible blades allow for easy placement and shaping.

IPC Carver Technique Tip
Dip in bonding agent to avoid composite sticking.

IPC = 1003092
IPC - A (Angled) = 1003093
3S (½) = 1003058
Shooshan A = 1003061

Amalgam Guns
Easily Place Restoratives
Universal Carriers are unique placement instruments with a sleek design.
They enable the operator to transport and place amalgam while minimizing finger fatigue.

Sterilizable up to 134˚C (273˚F).
Tip diameter measurements in millimeters.

Universal Carrier
Mini-tip Right Angle = 9062030
Universal Carrier
Right Angle = 9062006
Universal Carrier
Straight = 9062001

Flexible White Plastic • Sterilizable to 285˚F (140˚C)

www.premusa.com
Poli-Pro Disks™
Composite Polishing System

- Safe-Center - protects composite surface
- Faster - complete abrasive coverage of disk surface
- Thin and flexible - conforms to tooth anatomy
- Systematic finishing and polishing - single-use color-coded disks
- Two sizes - 1/2" for greater efficiency, 5/16" for control in gingival areas

Safe-centered
Faster than metal-centered disks!

All refill packs contain 40 disks.

<table>
<thead>
<tr>
<th>Size</th>
<th>Grit</th>
<th>Refill #</th>
<th>Mandrels</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/2” Coarse</td>
<td>- 80</td>
<td>#2019071</td>
<td>4/pack</td>
</tr>
<tr>
<td>5/16” Coarse</td>
<td>- 80</td>
<td>#2019072</td>
<td>4/pack</td>
</tr>
<tr>
<td>1/2” Fine</td>
<td>- 40</td>
<td>#2019076</td>
<td>4/pack</td>
</tr>
<tr>
<td>5/16” Fine</td>
<td>- 40</td>
<td>#2019077</td>
<td>4/pack</td>
</tr>
<tr>
<td>1/2” Medium</td>
<td>- 40</td>
<td>#2019073</td>
<td>4/pack</td>
</tr>
<tr>
<td>5/16” Medium</td>
<td>- 40</td>
<td>#2019074</td>
<td>4/pack</td>
</tr>
<tr>
<td>1/2” Medium</td>
<td>- 30</td>
<td>#2019078</td>
<td>4/pack</td>
</tr>
<tr>
<td>5/16” Extra-Fine</td>
<td>9</td>
<td>#2019079</td>
<td>4/pack</td>
</tr>
<tr>
<td>RA Mandrels</td>
<td>4/pack</td>
<td>#2019090</td>
<td></td>
</tr>
<tr>
<td>FG Mandrels</td>
<td>4/pack</td>
<td>#2019091</td>
<td></td>
</tr>
</tbody>
</table>

Coarse - 80 microns (grit up)
Medium - 40 microns (grit up)
Medium - 40 microns (grit down)
Fine - 30 microns (grit both sides)
Extra-Fine - 9 microns (grit both sides)

2019070 Intro Kit contains: 1
80 disks, 4 mandrels.
2019099 Starter Kit contains:
35 disks, 1 mandrel.
LUMINESCENCE®
Single-Gel Diamond Polishing

Polish all surfaces in half the time!
Luminescence is a patented, single-gel diamond polishing system. In less than two minutes, you can polish the surface of all restorative materials: composite, glass ionomer, compomer, amalgam, precious metal and enamel. Even porcelain achieves a lustrous surface in only minutes due to the optimal concentration of micron-sized diamond particles.

Polish all surfaces in half the time!
Luminescence is a patented, single-gel diamond polishing system. In less than two minutes, you can polish the surface of all restorative materials: composite, glass ionomer, compomer, amalgam, precious metal and enamel. Even porcelain achieves a lustrous surface in only minutes due to the optimal concentration of micron-sized diamond particles.

“Optimum Polishing results on the CAD/CAM Vita Mark II ceramic.”
“Adjustment finishing with a Two Striper MF2 or MF3 alone, or as a final finishing stage after using a more coarse finishing diamond, followed by a 60-second polishing sequence with Luminescence diamond gel, was an effective procedure for optimum polishing results on the CAD-CAM Vita Mark II ceramic.”

LUMINESCENCE PLUS!
Diamond Polishing Paste for Patient Comfort + All-Surface Esthetics

- All-Surface Polishing
  composite + porcelain + enamel + glass ionomer + precious metals + amalgam
- Single-Grit/Single-Step Paste - saves chair-time
- Increase Patient Comfort - contains potassium nitrate topical desensitizer
- Convenient - screw-tube dispenser + improved viscosity eliminates waste

2014208 Luminescence Plus™ Gel (3g)
(Not available in Canada)

**Compo-Strip®**
*Hand-held Autoclavable Stainless Steel Diamond Finishing Instruments*

Compo-Strip® diamond discs are thin, flexible, one-sided diamond abrasive strips available in two widths and three grits. They have an uncoated safe center for easy access through the contact point and are ideal for finishing Class III, IV and veneer restorations.

- **100T**
  - 2013107
- **100F**
  - 2013111
- **100UF**
  - 2013115
- **150T**
  - 2013109
- **150F**
  - 2013113
- **150UF**
  - 2013117

**Compo-Strip® 200T2**
*For Orthodontic Reproximation*

Simultaneously strip away enamel from adjacent proximal surfaces. Flexible, Double-sided with Safe Center

- **Length**: 15.25mm  
- **Width**: 4mm  
- **Grit**: 60µ

- **2013180**  
  - Compo-Strip 200T2 (Ortho) (Pkg. of 3 strips)

**Compo-Disc®**
*Hand-Held Autoclavable Diamond Finishing Instruments*

For extremely tight contacts, use a Compo-Disc® to gain access. Safe-sided, edge and face-cutting.

- **Thickness**: 0.1mm
- **Diameter**: 22.2mm
- **Grit**: 35µ - 45µ

- **2013106**  
  - Compo-Discs (Pkg. of 2 discs)

---

* Compo-Strip, Compo-Strip 200T2 and Compo-Disc are registered trademarks of Abrasive Technology, Inc.  
* Invisalign is not a registered trademark of Premier Dental.
**MFS® Finishing Diamonds**

Available in 5-packs only.

<table>
<thead>
<tr>
<th>MFS® Finishing Diamonds</th>
<th>135</th>
<th>201</th>
<th>257</th>
<th>265</th>
<th>285</th>
<th>292</th>
<th>799</th>
</tr>
</thead>
<tbody>
<tr>
<td>MF1 (45µ)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MF2 (20µ)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MF3 (10µ)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Minor/Major Diameter

2.4 | 0.2/0.6 | 1.2/1.8 | 0.3/1.2 | 2.0 | 1.4 | 0.5/1.6

**Composite Anatomy Finishing**

Available in 5-packs only.

<table>
<thead>
<tr>
<th>Skooter™</th>
<th>0</th>
<th>1</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Medium</td>
<td>T0 - 2015188</td>
<td>T1 - 2015190</td>
<td>T2 - 2015192</td>
</tr>
<tr>
<td>Very Fine</td>
<td>F0 - 2015189</td>
<td>F1 - 2015191</td>
<td>F2 - 2015193</td>
</tr>
</tbody>
</table>

Minor/Major Diameter

2.3 | 2.8 | 3.0

Reference #

905-023 | 905-028 | 905-031

* Two Striper, Luminescence and MFS are registered trademarks and ™ Luminescence Plus and Skooter are trademarks of Abrasive Technology, Inc. / U.S. Patent 5,511,718

---

**CAD/CAM Laboratory Finishing Kit**

*Ceramic Adjustment*

*Packaged in Anodized Aluminum Lab Bur Block*

2013552 Two Striper CAD/CAM Finishing Kit

<table>
<thead>
<tr>
<th>Adjust</th>
<th>Contour</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flame</td>
<td>X769.10</td>
</tr>
<tr>
<td>Fine</td>
<td>2012730</td>
</tr>
<tr>
<td>Round-End Taper</td>
<td>X90.12</td>
</tr>
<tr>
<td>Medium</td>
<td>2012681</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Remove Sprue</th>
<th>Carve Occlusal Anatomy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thin-flex® Disc</td>
<td>Tri-Fissure Carbide</td>
</tr>
<tr>
<td>X929-7</td>
<td>(5/pkg.) 9050655</td>
</tr>
<tr>
<td>Double-sided (1/pkg.) 2012657</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Stiff Bristle Brush</th>
<th>Miniature Muslin Buff</th>
</tr>
</thead>
<tbody>
<tr>
<td>#11</td>
<td>No item number.</td>
</tr>
<tr>
<td>Available in kit only.</td>
<td>No item number.</td>
</tr>
<tr>
<td>16 ply x 1&quot;</td>
<td>Available in kit only.</td>
</tr>
</tbody>
</table>

www.premusa.com
Top performing diamond to adjust, remove or access all-ceramic restorations!

2015895 TSZtech™ Diamond Assorted 5-pack
(260.8Z, 285.5Z, 703.8KRZ, 125Z, 770.8Z)

Intra-oral Adjustments

<table>
<thead>
<tr>
<th>Diameter</th>
<th>Minor/Major Diameter</th>
<th>2015893</th>
<th>2015891</th>
<th>2015894</th>
<th>2015892</th>
<th>2015890</th>
</tr>
</thead>
<tbody>
<tr>
<td>260.8Z</td>
<td>0.3 / 1.3</td>
<td>285.5Z</td>
<td>2.2</td>
<td>703.8KRZ</td>
<td>1.1 / 1.8</td>
<td>125Z</td>
</tr>
<tr>
<td>285.5Z</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Atraumatic Crown and Bridge Removal

<table>
<thead>
<tr>
<th>Diameter</th>
<th>Minor/Major Diameter</th>
<th>2015883</th>
<th>2015884</th>
<th>2015885</th>
<th>2015886</th>
<th>2015887</th>
</tr>
</thead>
<tbody>
<tr>
<td>125Z</td>
<td>0.3 / 1.3</td>
<td>2015888</td>
<td>1.2</td>
<td>2015889</td>
<td>1.7</td>
<td>2015890</td>
</tr>
<tr>
<td>770.8Z</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Endodontic Access

<table>
<thead>
<tr>
<th>Diameter</th>
<th>Minor/Major Diameter</th>
<th>2015883</th>
<th>2015884</th>
<th>2015885</th>
<th>2015886</th>
<th>2015887</th>
</tr>
</thead>
<tbody>
<tr>
<td>125Z</td>
<td>0.3 / 1.3</td>
<td>2015888</td>
<td>1.2</td>
<td>2015889</td>
<td>1.7</td>
<td>2015890</td>
</tr>
<tr>
<td>770.8Z</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

“L” - 1.5mm Longer Shank
Available in 5-packs:

<table>
<thead>
<tr>
<th>Diameter</th>
<th>Minor/Major Diameter</th>
<th>2012847</th>
<th>2012845</th>
</tr>
</thead>
<tbody>
<tr>
<td>260.8Z</td>
<td>0.3 / 1.3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>285.5Z</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>703.8KRZ</td>
<td>1.1 / 1.8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>125Z</td>
<td>1.3 / 1.8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>770.8Z</td>
<td>0.7 / 1.8</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Laboratory Diamonds
Available one per pack:

Recommended for Zirconia and Lithium Disilicate

Learn More About Crown Removal
Scan the QR Code or search "TSZtech" on YouTube.

Highest rated all-ceramic cutting especially effective on today’s new generation of tougher ceramic materials. Those materials include but are not limited to IPS e.max®, BruxZir®, Lava™ Plus, Cercon®, Zirlux® FC, IPS Empress, Procera® and Lava™ Ultimate.

Top performing diamond to adjust, remove or access all-ceramic restorations!

Intra-oral Adjustments

- 285.5Z Football
- 770.8Z Round-End Taper

Atraumatic Crown and Bridge Removal

- 770.8Z Round-End Taper

Endodontic Access

- 125Z Round

TSZtech™ Available 5-pack
(260.8Z, 285.5Z, 703.8KRZ, 125Z, 770.8Z)

Learn More About Crown Removal
Scan the QR Code or search “TSZtech” on YouTube.

2015895 TSZtech™ Diamond Assorted 5-pack
(260.8Z, 285.5Z, 703.8KRZ, 125Z, 770.8Z)

Intra-oral Adjustments

- 285.5Z Football
- 770.8Z Round-End Taper

Atraumatic Crown and Bridge Removal

Endodontic Access

Recommended for Zirconia and Lithium Disilicate

Highest rated all-ceramic cutting especially effective on today’s new generation of tougher ceramic materials. Those materials include but are not limited to IPS e.max®, BruxZir®, Lava™ Plus, Cercon®, Zirlux® FC, IPS Empress, Procera® and Lava™ Ultimate.

Top performing diamond to adjust, remove or access all-ceramic restorations!

Intra-oral Adjustments

- 285.5Z Football
- 770.8Z Round-End Taper

Atraumatic Crown and Bridge Removal

Endodontic Access

Recommended for Zirconia and Lithium Disilicate

Highest rated all-ceramic cutting especially effective on today’s new generation of tougher ceramic materials. Those materials include but are not limited to IPS e.max®, BruxZir®, Lava™ Plus, Cercon®, Zirlux® FC, IPS Empress, Procera® and Lava™ Ultimate.

Top performing diamond to adjust, remove or access all-ceramic restorations!

Intra-oral Adjustments

- 285.5Z Football
- 770.8Z Round-End Taper

Atraumatic Crown and Bridge Removal

Endodontic Access

Recommended for Zirconia and Lithium Disilicate

Highest rated all-ceramic cutting especially effective on today’s new generation of tougher ceramic materials. Those materials include but are not limited to IPS e.max®, BruxZir®, Lava™ Plus, Cercon®, Zirlux® FC, IPS Empress, Procera® and Lava™ Ultimate.

Top performing diamond to adjust, remove or access all-ceramic restorations!

Intra-oral Adjustments

- 285.5Z Football
- 770.8Z Round-End Taper

Atraumatic Crown and Bridge Removal

Endodontic Access

Recommended for Zirconia and Lithium Disilicate

Highest rated all-ceramic cutting especially effective on today’s new generation of tougher ceramic materials. Those materials include but are not limited to IPS e.max®, BruxZir®, Lava™ Plus, Cercon®, Zirlux® FC, IPS Empress, Procera® and Lava™ Ultimate.

Top performing diamond to adjust, remove or access all-ceramic restorations!

Intra-oral Adjustments

- 285.5Z Football
- 770.8Z Round-End Taper

Atraumatic Crown and Bridge Removal

Endodontic Access

Recommended for Zirconia and Lithium Disilicate

Highest rated all-ceramic cutting especially effective on today’s new generation of tougher ceramic materials. Those materials include but are not limited to IPS e.max®, BruxZir®, Lava™ Plus, Cercon®, Zirlux® FC, IPS Empress, Procera® and Lava™ Ultimate.

Top performing diamond to adjust, remove or access all-ceramic restorations!

Intra-oral Adjustments

- 285.5Z Football
- 770.8Z Round-End Taper

Atraumatic Crown and Bridge Removal

Endodontic Access

Recommended for Zirconia and Lithium Disilicate

Highest rated all-ceramic cutting especially effective on today’s new generation of tougher ceramic materials. Those materials include but are not limited to IPS e.max®, BruxZir®, Lava™ Plus, Cercon®, Zirlux® FC, IPS Empress, Procera® and Lava™ Ultimate.

Top performing diamond to adjust, remove or access all-ceramic restorations!

Intra-oral Adjustments

- 285.5Z Football
- 770.8Z Round-End Taper

Atraumatic Crown and Bridge Removal

Endodontic Access

Recommended for Zirconia and Lithium Disilicate

Highest rated all-ceramic cutting especially effective on today’s new generation of tougher ceramic materials. Those materials include but are not limited to IPS e.max®, BruxZir®, Lava™ Plus, Cercon®, Zirlux® FC, IPS Empress, Procera® and Lava™ Ultimate.

Top performing diamond to adjust, remove or access all-ceramic restorations!

Intra-oral Adjustments

- 285.5Z Football
- 770.8Z Round-End Taper

Atraumatic Crown and Bridge Removal

Endodontic Access

Recommended for Zirconia and Lithium Disilicate

Highest rated all-ceramic cutting especially effective on today’s new generation of tougher ceramic materials. Those materials include but are not limited to IPS e.max®, BruxZir®, Lava™ Plus, Cercon®, Zirlux® FC, IPS Empress, Procera® and Lava™ Ultimate.

Top performing diamond to adjust, remove or access all-ceramic restorations!

Intra-oral Adjustments

- 285.5Z Football
- 770.8Z Round-End Taper

Atraumatic Crown and Bridge Removal

Endodontic Access

Recommended for Zirconia and Lithium Disilicate

Highest rated all-ceramic cutting especially effective on today’s new generation of tougher ceramic materials. Those materials include but are not limited to IPS e.max®, BruxZir®, Lava™ Plus, Cercon®, Zirlux® FC, IPS Empress, Procera® and Lava™ Ultimate.

Top performing diamond to adjust, remove or access all-ceramic restorations!

Intra-oral Adjustments

- 285.5Z Football
- 770.8Z Round-End Taper

Atraumatic Crown and Bridge Removal

Endodontic Access

Recommended for Zirconia and Lithium Disilicate

Highest rated all-ceramic cutting especially effective on today’s new generation of tougher ceramic materials. Those materials include but are not limited to IPS e.max®, BruxZir®, Lava™ Plus, Cercon®, Zirlux® FC, IPS Empress, Procera® and Lava™ Ultimate.

Top performing diamond to adjust, remove or access all-ceramic restorations!

Intra-oral Adjustments

- 285.5Z Football
- 770.8Z Round-End Taper

Atraumatic Crown and Bridge Removal

Endodontic Access

Recommended for Zirconia and Lithium Disilicate

Highest rated all-ceramic cutting especially effective on today’s new generation of tougher ceramic materials. Those materials include but are not limited to IPS e.max®, BruxZir®, Lava™ Plus, Cercon®, Zirlux® FC, IPS Empress, Procera® and Lava™ Ultimate.
**Diamond Twist SCL™**
*Extra-Oral Polishing Kit*

Glaze-like, multi-surface polishing - featuring advance open-weave fibra pre-polishers and 100% wool paste applicators - for a super-charged mirror polish

- Pre-polish with Fibra Points (barrel, wheel or taper); open-weave design generates significantly less heat.
- Final polish with Diamond Twist Super-Charged Polishing Paste applied with felt barrel, wheel or point for a glaze-like polish.

**2019000**
Diamond Twist SCL™ Kit

*Products below shown 75% of actual size.*

**2019001**
6g Diamond Twist SCL Polishing Paste (unflavored)

**2019032**
Fibra Wheel, Thin (6/pack)

**2019033**
Fibra Wheel, Thick (4/pack)

**2019031**
Fibra Point, Taper

**2019030**
Fibra Point, Barrel

**2019051**
SurGrip Mandrel

**2019021**
Felt Wheel, Thin (10/pack)

**2019020**
Felt Wheel, Thick (5/pack)

**2019022**
Felt Point

**2019023**
Felt Barrel

**2019050**
Standard Mandrel

**2019060**
1/2" Micro-Cloth Disks Dark Blue (25/pack)

**2019061**
5/16" Micro-Cloth Disks Light Blue (25/pack)

**2019002**
Diamond Twist SCO™ Kit

*Products below shown 75% of actual size.*

**2019003**
3g Diamond Twist SCO Polishing Paste (mint flavored)

**2019005**
Tapered Polishing Brushes (25/pack)

**2019004**
Flat Polishing Brushes (25/pack)

**2019090**
RA Mandrels (4/pack)

**2019091**
FG Mandrels (4/pack)

**2019060**
1/2" Micro-Cloth Disks Dark Blue (25/pack)

**2019061**
5/16" Micro-Cloth Disks Light Blue (25/pack)

**Diamond Twist SCL™**
*Extra-Oral Polishing Kit*

Glaze-like, multi-surface polishing - featuring advance open-weave fibra pre-polishers and 100% wool paste applicators - for a super-charged mirror polish

- Pre-polish with Fibra Points (barrel, wheel or taper); open-weave design generates significantly less heat.
- Final polish with Diamond Twist Super-Charged Polishing Paste applied with felt barrel, wheel or point for a glaze-like polish.

**2019000**
Diamond Twist SCL™ Kit

*Products below shown 75% of actual size.*

**2019001**
6g Diamond Twist SCL Polishing Paste (unflavored)

**2019032**
Fibra Wheel, Thin (6/pack)

**2019033**
Fibra Wheel, Thick (4/pack)

**2019031**
Fibra Point, Taper

**2019030**
Fibra Point, Barrel

**2019051**
SurGrip Mandrel

**2019021**
Felt Wheel, Thin (10/pack)

**2019020**
Felt Wheel, Thick (5/pack)

**2019022**
Felt Point

**2019023**
Felt Barrel

**2019050**
Standard Mandrel

**2019060**
1/2" Micro-Cloth Disks Dark Blue (25/pack)

**2019061**
5/16" Micro-Cloth Disks Light Blue (25/pack)

**Diamond Twist SCL™**
*Extra-Oral Polishing Kit*

Glaze-like, multi-surface polishing - featuring advance open-weave fibra pre-polishers and 100% wool paste applicators - for a super-charged mirror polish

- Pre-polish with Fibra Points (barrel, wheel or taper); open-weave design generates significantly less heat.
- Final polish with Diamond Twist Super-Charged Polishing Paste applied with felt barrel, wheel or point for a glaze-like polish.

**2019000**
Diamond Twist SCL™ Kit

*Products below shown 75% of actual size.*

**2019001**
6g Diamond Twist SCL Polishing Paste (unflavored)

**2019032**
Fibra Wheel, Thin (6/pack)

**2019033**
Fibra Wheel, Thick (4/pack)

**2019031**
Fibra Point, Taper

**2019030**
Fibra Point, Barrel

**2019051**
SurGrip Mandrel

**2019021**
Felt Wheel, Thin (10/pack)

**2019020**
Felt Wheel, Thick (5/pack)

**2019022**
Felt Point

**2019023**
Felt Barrel

**2019050**
Standard Mandrel

**2019060**
1/2" Micro-Cloth Disks Dark Blue (25/pack)

**2019061**
5/16" Micro-Cloth Disks Light Blue (25/pack)

**Diamond Twist SCL™**
*Extra-Oral Polishing Kit*

Glaze-like, multi-surface polishing - featuring advance open-weave fibra pre-polishers and 100% wool paste applicators - for a super-charged mirror polish

- Pre-polish with Fibra Points (barrel, wheel or taper); open-weave design generates significantly less heat.
- Final polish with Diamond Twist Super-Charged Polishing Paste applied with felt barrel, wheel or point for a glaze-like polish.

**2019000**
Diamond Twist SCL™ Kit

*Products below shown 75% of actual size.*

**2019001**
6g Diamond Twist SCL Polishing Paste (unflavored)

**2019032**
Fibra Wheel, Thin (6/pack)

**2019033**
Fibra Wheel, Thick (4/pack)

**2019031**
Fibra Point, Taper

**2019030**
Fibra Point, Barrel

**2019051**
SurGrip Mandrel

**2019021**
Felt Wheel, Thin (10/pack)

**2019020**
Felt Wheel, Thick (5/pack)

**2019022**
Felt Point

**2019023**
Felt Barrel

**2019050**
Standard Mandrel

**2019060**
1/2" Micro-Cloth Disks Dark Blue (25/pack)

**2019061**
5/16" Micro-Cloth Disks Light Blue (25/pack)
Cure-Thru® Reflective Curing Wedges
Clear, Anatomically-shaped Wedges

- Light-conducting plastic
- Curved tip
- Soft moldable base adapts band to tooth
- Inner white core reflects up to 90% of light towards the restoration resulting in better contact

9061216 Intro System
Contains: 100 Assorted Wedges, 60 Blue Cure-Thru® Premolar, and Molar Matrix Bands

9061221 Small (100)
9061222 Medium (100)
9061225 Ultra-Thin (100)

Sycamore Wood Wedges
The Original Anatomically Carved

- Round tip easily passes over gingiva
- Concave sides conform matrix band to tooth’s anatomy
- Square end is easily inserted and removed

Eight color-coded sizes (400 count)
- 9061109 Mini (Light Blue)
- 9061106 UT - Ultra Thin (Orange)
- 9061100 13XT - Extra Thin (Neutral)
- 9061101 13T (Green)
- 9061102 13 (Yellow)
- 9061104 16 (Red)
- 9061105 17 (Neutral)
- 9061108 Assorted (UT, 13, 13T & 15)

Wood Wedge Organizer
9061115 Six-Compartment Organizer

Stop Strip
Anterior Bands with Integrated Stopper

- Turns a three-handed procedure into a two handed one.
- Light-cure Class III and IV restorations with ease.

9061370 Assorted, 8mm & 10mm (75 each)
9061375 Straight, 10mm (blue) (100 each)
9061380 Straight, 8mm (red) (100 each)

Cure-Thru® Clear Cervical Matrices

- Flexes to the exact contour of the tooth for dense restorations with excellent marginal integrity
- Compress restorative material as you light-cure
- Helps eliminate air inhibited layer
- Reduces time to final polish

9061011 Assorted box of 275
Contains: 50 Anterior/Premolar and Molar/Universal, 35 all other shapes, positioning instrument, gingival retraction instrument

Available in boxes of 150
- 9061012 719CT
- 9061013 720CT
- 9061014 721CT
- 9061015 722CT
- 9061016 723CT
- 9061017 Anterior/Premolar
- 9061018 Molar/Universal
- 9061340 Positioning Instrument double-ended, autoclavable

Blue Cure-Thru® Matrix Bands
Transparent Contoured Matrices

- 0.075mm
- Blue color increases the contrast between the matrix and tooth without compromising polymerization of the composite.
- Thin, yet strong enough to pack against
- Simplifies posterior composite placement

9061231 Premolar Bands (100)
9061233 Molar Bands (100)

Pre-contoured Metal Bands

- 0.035mm thickness
- Anatomical shape achieves better contact points
- Ideal for large Class II restorations with incremental curing technique
- Finished edges ensure patient comfort

9061070 Box of 30